AMENDMENT OF SOLICITATION/MODIFIC	ATION OF CONTRACT		1. CONTRACT ID CODE	PAGE	OF PAGES	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. RI	 EQUISITION/PURCHASE REQ. NO.	5. PROJECT	NO. (If applicable)	
A0003	01/04/2006					
6. ISSUED BY CODE	DTS-852	7. A	7. ADMINISTERED BY (If other than Item 6) CODE DTS-852			
			†			
USDOT/RITA/Volpe Center 55 Broadway			U.S. DOT/RITA/Volpe Center 55 Broadway			
Cambridge MA 02142		II	Cambridge MA 02142			
5						
O NAME AND ADDRESS OF CONTRACTOR (II.			A AMENICATION OF COLUMN ATTOMATO			
8. NAME AND ADDRESS OF CONTRACTOR (No., stree	;, county, State and ZIP Code)	(x)	9A. AMENDMENT OF SOLICITATION NO.			
		1	DTRT57-06-R-20003			
		X	9B. DATED <i>(SEE ITEM 11)</i>			
			11/22/2005			
		<u> </u>	10A. MODIFICATION OF CONTRACT/ORDER I	NO.		
			IAD DATED (OFF ITEM 44)			
CODE	EAOULTV OCCE		IOB. DATED (SEE ITEM 11)			
CODE	FACILITY CODE					
	11. THIS ITEM ONLY APPL	IES TO AMEND	MENTS OF SOLICITATIONS			
X The above numbered solicitation is amended as set for		-	•	_	ot extended.	
Offers must acknowledge receipt of this amendment p				. , .		
Items 8 and 15, and returning columns separate letter or telegram which includes a reference			receipt of this amendment on each copy of the o		. , .	
THE PLACE DESIGNATED FOR THE RECEIPT OF (
virtue of this amendment you desire to change an offe					2)	
reference to the solicitation and this amendment, and		hour and date	specified.			
12. ACCOUNTING AND APPROPRIATION DATA (If rec	_[uired]					
12 THIS ITEM ONLY ADDLIES TO MO	DIEICATION OF CONTRACTS	ODDEDS ITM	ODIFIES THE CONTRACT/ORDER NO. AS DES	CDIDED IN ITE		
13. THIS TIEM ONLY AFFLIES TO MO	DIFICATION OF CONTRACTS	ORDERS. II W	ODIFIES THE CONTRACT/ORDER NO. AS DES	CKIBED IN 11 E	:W 14.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED F	PURSUANT TO: (Specify author	ority) THE CHA	NGES SET FORTH IN ITEM 14 ARE MADE IN	THE CONTRAC	T	
ORDER NO. IN ITEM 10A.						
B. THE ABOVE NUMBERED CONTRAC	CT/ORDER IS MODIFIED TO F	REFLECT THE /	ADMINISTRATIVE CHANGES (such as changes	s in paying offic	ce,	
appropriation date, etc.) SET FORTE	TINTIEM 14, PURSUANT TO	THE AUTHORI	TY OF FAR 43.103(b).			
C. THIS SUPPLEMENTAL AGREEMEN	T IS ENTERED INTO PURSUA	ANT TO AUTHO	PRITY OF:			
D. OTHER (Specify type of modification	and authority)					
E. IMPORTANT: Contractor is not.	is required to sign this doc	cument and retu	rn copies to the issuing	office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATION	(Organized by UCF section he	eadings, includin	g solicitation/contract subject matter where feas	ible.)		
See the attached continuati	on sheets for o	details.				
Please acknowledge receipt	of this Amendme	≏nt with	the submission of your	nronos	al	
itease acknowledge receipt	OI CIIIS AMCHAM	CIIC WICII	circ submission or your	propos	ar.	
Except as provided herein, all terms and conditions of th	e document referenced in Item	n 9A or 10A, as h	neretofore changed, remains unchanged and in f	ull force and ef	fect.	
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
		 p 1	lizabeth A. Segal			
ACD CONTRACTOR/OFFERS	150 51===				400 DATE 0101:55	
15B. CONTRACTOR/OFFEROR	15C. DATE S	IGNED 16	B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
		_				
(Signature of parson authorized to sign)	1	1	(Cianatura of Contracting Officer)		Í.	

1. The following questions, with corresponding answers, were received in response to the solicitation:

A. Fire Alarm System Specifications, Section 13852

Question 1: Section 13852, 1.02.B.1.a. Complete fire alarm system point list (or copy of CSGM software database) to aid in determination of total available device points.

Answer: Information pending from the FAA.

Question 2: Section 13852, 1.02.B.1.b. Copy of original installation plans showing installed speaker tap settings for determination of available amplifier power requirements.

Answer: Information pending from the FAA.

Question 3: Section 13852, 1.02.B.1.j. Is the elevator un-safe annunciator (assumed to be firefighter's hat symbol) existing?

Answer: Information pending from the FAA

Question 4: Section 13852, 1.02.B.1.m. Please provide applicable model number of desired Addressable Radionics Radio Fire Alarm Transceiver. Is the purpose of radio panel replacement for reliability, compatibility, or additional signal information transmission? If additional signal transmission (above and beyond current fire alarm panel alarm, supervisory, and trouble conditions) is desired please specify type and quantity of signals for estimation of necessary fire panel control modules and programming.

Answer: The purpose of the new Addressable Radionics Transceiver is to take advantage of the new Class A addressable system that will be utilized in the tower as well as to transmit point address information of the existing base building (and tower) systems to the Hickam AFB Fire Department dispatch center. The model number of the new Radionics Radio Fire Alarm Transceiver is: (Awaiting reply from Hickam Air Force Base Fire Department)

Question 5: Section 13852, 1.02.B.1.m. Please provide applicable model number of existing Hickam AFB Fire Department Radio Fire Alarm Receiver for verification of communication protocol compatibility and additional signal capability.

Answer: The model number of the existing Radionics Radio Fire Alarm Transceiver is: (Awaiting reply from Hickam Air Force Base Fire Department)

Question 6: Section 13852, 2.20. Please specify minimum fault isolator module installation locations (one fault isolator module per signaling line loop is assumed otherwise).

That is an appropriate assumption. One fault isolator module per signaling line loop is sufficient.

DTRT57-06-R-20003 Amendment No. A0002 Page 3 of 3

B. Fire Alarm System Drawings dated 10/28/05

Question 1: Sheet FLS-HNL8, Note A. Please identify current elevator service provider for coordination of elevator tie-in and operations. Hawaiian Pacific Elevator (HP Elevator) apparently is no longer in existence.

Answer: The Volpe Center will request this information directly from the site.

Question 2: Sheet FLS-HNL8. No heat detector is shown in elevator machine room as required for elevator shunt trip operation per Section 13852, 2.06.B.

Answer: Install a new compatible heat detector below the suspended ceiling for shunt trip purposes.

Question 3: Sheet FLS-HNL10. Riser diagram shows existing stairwell smoke detectors on levels 2 through 8. Only level 4 has an existing stairwell smoke detector. Please clarify if new detectors will be required for this stairwell at all levels.

Answer: Detectors will need to be placed at all levels of the stairwell.

C. General Questions

Question 1: Reprogramming of the existing MXLV (addressable Siemens/Pyrotronics) fire alarm control panel will require that the panel owner, in this case the FAA, submit a written request to Siemens allowing for a non-installing system vendor to gain access to internal programming software. This procedure will take approximately six weeks to complete. Please verify that owner is willing to make this request. Application forms can be provided upon request.

Answer: The Owner understands the design intent and will request information as needed from the original installer to accomplish this Statement of Work. Provide requests for necessary information immediately upon Award of Contract. In addition, the requestor is reminded that qualified individuals are required to serve specific roles for the project. Specification 13852 Section 1.02.D states "System configuration, installation, programming and testing shall be supervised by a National Institute for Certification in Engineering Technologies (NICET) Level III (or IV) Fire Alarm Engineering Technician, trained by the manufacturer of the fire alarm system to be installed." Further, Section 1.02.E requires the job site supervisor to be minimum NICET Level III and "manufacturer trained" on the system being installed. If the requestor's personnel are not so qualified, the Volpe Center will consider accepting the qualifications of a suitable sub-contractor to meet the project requirements.

2. All other terms and conditions of the solicitation remain unchanged.